Approved For Release 2000/08/27 : CIA-RDP78-02820A000400040084-1 25X1C 5. Several submodules of the receiver were completed and inspected by the RAD Branch. Realising the smallness and complexity of the construction of these modules and the difficulty in attempting to maintain these units by individual component replacement, the RAD 25X1A5a1 Branch requested to encapsulate them. Maintenance will thus be reduced to the removal of a few wires and the replacement of an individual module. 25X1A5a1 estimated that \$5100 would be required as an overrun to complete the contract, also that additional time would be re-25X1A5a1 stated that this figure of \$5100 was an estimate, and that he did not want to give a final figure until bad 25X1A5a1 returned to work. Items to be delivered under this contract in addition to the ten RS-19 prototypes are five battery chargers and five tests sets for aligning the receiver and transmitter. Since this Agency now desires to encapsulate the receiver modules and the estimated funding of \$5100 does not include the encapsulation. 25X1A5a was requested to include this item in their final estimate. 25X1A5a1 7. Delivery schedule stated that approximately by 15 March 1959 one prototype unit would be delivered for our inspection and approval. After approval of this prototype unit is given, an estimated two months will be required to package the remaining nine HS-19 units.

25X1A9a

(2 January 19599)